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MAR 2.5 2024

# BEFORE THE STATE CORPORATION COMMISSION OF THE STATE OF KANSAS

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In the matter of the Application of Edison Operating Company, LLC for an exception to the 10-year time limitation of K.A.R. 82-3-111 for its Seevers LKC Unit #7-1 well located in the Southeast Quarter of the Northeast Quarter of the Southeast Quarter of Section 1, Township 25 South, Range 14 West Stafford County, Kansas. Docket No. 24-CONS-3268-CEXC

**Conservation Division** 

License No.: 34434

## **APPLICATION**

COMES NOW Edison Operating Company, LLC ("Applicant") in support of its Application in the captioned matter and states as follows:

1. Applicant is a Limited Liability Company authorized to do business in the State of Kansas. Applicant's address is 8100 E. 22<sup>nd</sup> N. Building 1900, Wichita, Kansas 67226.

2. Applicant has been issued by the Kansas Corporation Commission Operator's License number 34434, which expires on August 3rd, 2024.

3. Applicant is the owner and operator of the Seevers LKC Unit #7-1 well (originally known as the Neill #1), API # 15-185-13139-0001 ("the subject well"), which is located in the Southeast Quarter of the Northeast Quarter of the Southeast Quarter of Section 1, Township 25 South, Range 14 West, Stafford County, Kansas. The subject well is located on an active oil lease comprising the following lands:

North Half of the Northeast Quarter (N/2 NE/4) in Section 6, Township 25 South, Range 13 West West Half of the Southwest Quarter of the Northeast Quarter (W/2 SW/4 NE/4) in Section 6, Township 25 South, Range 13 West North Half of the Northwest Quarter (N/2 NW/4) in Section 6, Township 25 South, Range 13 West South Half of the Northwest Quarter (S/2 NW/4) in Section 6, Township 25 South, Range 13 West Northwest Quarter of the Southwest Quarter (NW/4 SW/4) in Section 6, Township 25 South, Range 13 West South Half of the Northeast Quarter (S/2 NE/4) in Section 6, Township 25 South, Range 13 West South Half of the Northeast Quarter (S/2 NE/4) in Section 1, Township 25 South, Range 14 West Northeast Quarter of the Northeast Quarter (NE/4 NE/4) in Section 1, Township 25 South, Range 14 West North Half of the Southeast Quarter (N/2 SE/4) in Section 1, Township 25 South, Range 14 West South Half of the Southeast Quarter (S/2 SE/4) in Section 1, Township 25 South, Range 14 West South Half of the Southeast Quarter (S/2 SE/4) in Section 1, Township 25 South, Range 14 West Southeast Quarter of the Southwest Quarter (S/2 SE/4) in Section 1, Township 25 South, Range 14 West North Half of the Southeast Quarter (N/2 NE/4) in Section 1, Township 25 South, Range 14 West North Half of the Northeast Quarter (N/2 NE/4) in Section 1, Township 25 South, Range 14 West North Half of the Northeast Quarter (N/2 NE/4) in Section 1, Township 25 South, Range 14 West North Half of the Northeast Quarter (N/2 NE/4) in Section 1, Township 25 South, Range 14 West North Half of the Northeast Quarter (N/2 NE/4) in Section 12, Township 25 South, Range 14 West North West Quarter (NW/4) in Section 12, Township 25 South, Range 14 West 4. Pursuant to K.A.R. 82-3-111, the well was shut in, or Applicant obtained temporary abandonment status, for the subject well on June 1, 2007. The subject well has maintained such status from June 1, 2007 to the present date.

5. On or about March 1, 2018, the Kansas Corporation Commission notified Applicant that temporary abandonment status for the subject well would be denied because the subject well had been temporarily abandoned for more than ten (10) years. Applicant filed for and received approval for an exception to K.A.R. 82-2-111 on April 4, 2018.

6. On or about March 1, 2024, the Kansas Corporation Commission notified Applicant that the 3-year exception to K.A.R. 82-3-111 was expiring. K.A.R. 82-3-111 provides for an additional exception to be obtained through an application filed with the Commission. Applicant seeks such an exception.

7. On February 27, 2024, the subject well passed a mechanical integrity test of the casing between the surface and a point within 42 feet above the uppermost perforation in the well. Said test was witnessed by Ken Scofield with the Kansas Corporation Commission, District #1.

8. Applicant wishes to continue temporary abandonment status for the subject well because Edison Operating Company, LLC intends to re-complete the wellbore in the Viola formation. The Seevers LKC Unit #7-1 is currently open in the Lansing-Kansas City. The Seevers LKC Unit #7-1 has a thick Viola section similar to other productive Viola wells in the area. The Viola section was not drill stem tested in this wellbore. The open hole log run on the Seevers LKC Unit #7-1 indicates two porosity zones, of which we intend to perforate and test.

Applicant submits the following information regarding the well in support of the Application.

See Exhibit A

10. Applicant has included a plat map showing the locations of all producing, injection, temporarily abandoned, abandoned, and plugged wells located on the same leased premises as the subject well. See enclosed.

11. Based on the foregoing, Applicant requests the Commission grant an additional exception to the 10-year limitation, specifically to allow the subject well to remain eligible for temporary abandonment status for three (3) years following the expiration of the 10-year limitation.

Applicant understands that the exception would be valid for three (3) years, but Applicant would still need to apply annually to the Conservation Division District Office for approval of an application for temporary abandonment status.

12. Listed in the attached Exhibit "B" are the names and addresses of the following persons:

A. Each operator of each oil and gas lease covering lands within one-half (1/2) mile radius of the subject well; and

B. Each person who owns any mineral interest of record in and under any lands located within one-half (1/2) mile radius of subject well (provided that such mineral interest is not covered by any oil and gas lease).

13. Notice of this Application will be published pursuant to K.A.R. 82-3-135a. In addition, notice of the hearing to be held in this matter will be provided as prescribed by K.A.R. 82-3-135.

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WHEREFORE, Applicant prays that this matter be granted administratively without a hearing, or in the alternative be set for hearing, and upon hearing that the Commission grant Applicant's request, for an exception to the K.A.R. 82-3-111 ten (10) year limitation, to allow the subject well to remain temporarily abandoned for three (3) years, subject to annual approval by the Conservation Division District Office of an application for temporary abandonment status.

Respectfully Submitted,

Edison Operating Company, LLC 8100 E. 22<sup>nd</sup> N. Bldg 1900 316.201.1744 (phone) 316.201.1687 (fax) By Brian J. McCoy

## **CERTIFICATE OF SERVICE**

I hereby certify on this <u>25</u> day of <u>MARCH</u>, 2024, true and correct copies of the above and foregoing Application and the Notice of Application were served by depositing copies of the same in the United States Mail, postage prepaid, and properly addressed to the landowner/s set forth in paragraph 12 of said Application and each party set forth in Exhibit "B" attached to said Application filed by Applicant, and the original and seven (7) copies were hand delivered to the Kansas Corporation Commission.

Brian J. McCoy

# KOLAR Document ID: 1756922

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form U-7 August 2019

# CASING MECHANICAL INTEGRITY TEST

Disposal: Enhanced	Recovery: 🖌 K	CC District No.: _	1	API No.: 15-185-	13139-00-01	Permit	No.: E14	994.5
Operator License No.: 3				SENESE	Sec. 1 Twp. 25			East 🗸 West
Address 1: 8100 E. 22N	ID ST. N., BLDG	1900		1643	Feet from			Line of Section
Address 2:				286		East /		
	State:K	(S - 6722	26 2319	Lease: SEEVERS				Line of Section
Contact Person: David V	State:						Well N	lo.: <u>7-1</u>
Contact Person:		Phone: ( <mark>31</mark> (		County: Stafford				
Well Construction Details:	New well	Existing well w	ith changes to const	truction 🗸 Existing	well with no change	es to construci	on	
Maximum Authorized Inject	ction Pressure:	1500ps	si Maximum Injec	tion Rate:1500	) bbi/d			
Con	ductor	Surface	Intermediate	Production	Liner			Tubing
Size:	NA	8.625	NA	5.5	NA		Size:	2.375
Set at:		283		4288				3740
		250		225			Set at:	DUOLINE
Sacks of Cement:	weekee	0		3500			Туре:	
Cement Top:	10 anno 10	283		4288				
Cement Bottom:	1919/10-	203				67.46		
Packer Type: AD-1					Set at:	3740		
DV Tool Port Co	ollar Depth of:	feet v	with sack	s of cement TD (an	d plug back):	4292 (4	140)	feet depth
Zone of Injection Format	tion: LANSING-K	ANSAS CITY	Top Feet:3	782 Bottom F	-eet: 3822	Perf. or Or	pen Hole:	Perf
Is there a Chemical Sealar	at or a Machanical (	Casing natch in th						
If Dual Completion - Injec	ction is: Above	Production	Below Production	DATA				
GPS Location: Datum:	NAD27 [√]	NAD83 🗍 WG	FIELD	7.90259 Long:	-98.80354 eason: 3-YEAR	Date Acquire	ed: <u>02/2</u> 4	4/2021
GPS Location: Datum: MIT Type:Tubing and Pa	NAD27 [√]	NAD83 🗍 WG	FIELD	7.90259 Long:	-98.80354 eason: <u>3-YEAR</u>		ed: 02/2	4/2021
GPS Location: Datum: MIT Type: Time in Minute(s):	NAD27 V Icker (or Initial Pres	NAD83 🗌 WG ssure) Test 15	FIELD 6S84 Lat: <u>37</u> <u>30</u>	7.90259 Long:			ed: 02/24	4/2021
GPS Location: Datum: MIT Type:Tubing and Pa Time in Minute(s): Pressures: Set up 1	NAD27 V cker (or Initial Pres	NAD83 🛄 WG ssure) Test	FIELD SS84 Lat: 37	7.90259 Long:			ed: 02/24	4/2021
GPS Location: Datum: MIT Type: Time in Minute(s):	NAD27 V Icker (or Initial Pres	NAD83 🗌 WG ssure) Test 15	FIELD 6S84 Lat: <u>37</u> <u>30</u>	7.90259 Long:			ed: 02/2	4/2021
GPS Location: Datum: MIT Type:Tubing and Pa Time in Minute(s): Pressures: Set up 1	NAD27 V Incker (or Initial Press 0 340	NAD83 Wo ssure) Test    340	ElELD GS84 Lat: 37 30 340	2.90259 Long: MIT R	eason: <u>3-YEAR</u>		ed: 02/24	
GPS Location: Datum: MIT Type: _Tubing and Pa Time in Minute(s): Pressures: Set up 1 Set up 2	NAD27 VI Icker (or Initial Pres 0 340 V or Casing - Tu	NAD83 WC ssure) Test 15 340 bing Annulus	FIELD GS84 Lat:37 30 340  System Pressure du	2.90259 Long: MIT R	eason: <u>3-YEAR</u>	TEST		0
GPS Location: Datum: MIT Type: Tubing and Pa Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing	NAD27 VI cker (or Initial Pres 0 340 V or Casing - Tu	NAD83 WC ssure) Test 15 340 bing Annulus	ElELD GS84 Lat: 37 30 340	2.90259 Long: MIT R	eason: <u>3-YEAR</u>	TEST		
GPS Location: Datum: MIT TypeTubing and Pa Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested:Casing Test Date:22/27/2024 The zone tested for this we	NAD27 cker (or Initial Press 0 340 or Casing - Tu	NAD83 WC ssure) Test 15 340 bing Annulus Using: DAMM 0 feet and	FIELD           GS84         Lat:         37           30         340	2.90259 Long: MIT R	eason: <u>3-YEAR</u>	TEST		0
GPS Location: Datum: MIT Type: <u>Tubing and Pa</u> Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested:Casing Test Date: <u>02/27/2024</u> The zone tested for this we The test results were verifie	NAD27 7 Icker (or Initial Press 0 340 7 or Casing - Tu Il is between ad by operator's rep	NAD83 WC ssure) Test 15 340 bing Annulus Using: DAMM 0feet and resentative:	FIELD GS84 Lat:37 30 340  System Pressure du PIPE TESTING feet.	<pre>/.90259 Long:</pre>	eason: <u>3-YEAR</u>	rest	us:	0
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GPS Location: Datum: MIT Type: Tubing and Pa Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested:Casing Test Date:227/2024 The zone tested for this we The test results were verified Name:BRIAN J MCCC	NAD27 Cker (or Initial Press 0 340 () or Casing - Tu I is between ad by operator's rep DY	NAD83 WC ssure) Test 15 340 bing Annulus Using: DAMM 0 feet and presentative:	FIELD           3584         Lat:37           30         340          340        340           System Pressure du        100           PIPE TESTING        3740	<pre>/.90259 Long:</pre>	eason: <u>3-YEAR</u>	( <u>316</u> ) 214-3	us: Compa 3658	0 any's Equipment
GPS Location: Datum: MIT Type: Tubing and Pa Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested:Casing Test Date: 02/27/2024 The zone tested for this we The test results were verified Name:BRIAN J MCCCO KCC Office Use Only	NAD27       ✓         icker (or Initial Press         0         340         ✓       or Casing - Tu         Il is between         ad by operator's rep         OY         State Agent:	NAD83 WC ssure) Test 15 340 bing Annulus Using: DAMM 0 feet and presentative: Ken Scofield	FIELD           GS84         Lat:37          30          340          3740          feet.          Title:	<pre>/.90259 Long:</pre>	eason: <u>3-YEAR</u>	( <u>316</u> ) 214-3	us:	0 any's Equipment
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GPS Location: Datum: MIT Type _Tubing and Pa Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested:Casing Test Date:Casing Test Date:Casing Test Date:Casing The zone tested for this we The zone tested for this we The test results were verified Name:BRIAN J MCCC KCC Office Use Only The results were: Satisfactory Not Satisfactory	NAD27       ✓         icker (or Initial Press         0         340         ✓       or Casing - Tu         Il is between         ad by operator's rep         OY         State Agent:	NAD83 WC ssure) Test 15 340 bing Annulus Using: DAMM 0 feet and presentative: Ken Scofield	FIELD           GS84         Lat:37          30          340          3740          feet.          Title:	<pre>/.90259 Long:</pre>	eason: <u>3-YEAR</u>	( <u>316</u> ) 214-3	us: Compa 3658	0 any's Equipment
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PETRA 3/22/2024 9-53-11 0M

#### EXHIBIT A

		PROD	WELL			Yr. Assumed					
Lease	0/G	WELLS	COUNT	API #	Year Drilled	Responsibility	Depth	County	S	Т	R
Seevers LKC Unit #6-2	TA	0	1	15-185-11923-0001	1959	2016	4292	Stafford	1	255	14W
Seevers LKC Unit #7-1	TA	0	1	15-185-13139-0001	1958	2016	4291	Stafford	1	255	14W
Seevers LKC Unit #7-2	TA	1	1	15-185-13234-0000	1958	2016	4307	Stafford	1	255	14W
Seevers LKC Unit #7-3	0	1	1	15-185-13233-0000	1959	2016	4297	Stafford	1	255	14W
Seevers LKC Unit #8-2	0	1	1	15-185-13138-0000	1958	2016	4317	Stafford	1	255	14W
Seevers LKC Unit #8-3	TA	0	1	15-185-33915-0001	1959	2016	4310	Stafford	1	255	14W

#### **B.** BREAKDOWN OF PLUGGING EXPENSES TO PLUG SEEVERS LKC UNIT #7-1

TOTAL	\$ 23,500.00
MISC.	\$ 1,500.00
DIG PIT & WATER TO PLUG	\$ 2,000.00
PUMP TRUCK & CEMENT	\$ 8,500.00
TBG RENTAL	\$ 1,500.00
WIRELINE	\$ 2,500.00
WORKOVER RIG	\$ 7,500.00

## C. 2023 OIL PRODUCTION

MONTH	#7-3 (BO)	#8-2 (BO)	LEASE TOTALS (BO)
JANUARY	382	294	676
FEBRUARY	348	292	640
MARCH	385	334	719
APRIL	266	309	575
MAY	2	298	300
JUNE	0	245	245
JULY	0	207	207
AUGUST	0	72	72
SEPTEMBER	0	129	129
OCTOBER	0	115	115
NOVEMBER	0	43	43
DECEMBER	164	156	320
2020 TOTALS	1547	2494	4041

D. SEE ITEM 1.

REMAINING RESERVES 20,000-25,000 BOE

### E. The subject well, inorder to produce or inject at a future time will need the following:

1. RIH AND CEMENT/SQUEEZE INJECTION ZONE.

2. SCENARIO FOR PRODUCER - PERFORATE NEW ZONE, ACIDIZE, SWAB TEST, RUN PRODUCTION TBG, RIH W/ BHP AND ROD STRING, PUT WELL INTO PRODUCTION. 3. SCENARIO FOR INJECTOR - RIH WITH PACKER AND COATED TBG, MIT WELL, PUT INTO SERVICE.

F. THE SUBJECT WELL HAS PASSED MIT AS OF FEBRUARY 27, 2024. NO FURTHER ACTION IS NEEDED. PLUGGING COSTS ABOVE ARE CURRENT PRICE.

# EXHIBIT B

EC SERVICES, LLC				
P.O. BOX 142	NW/4	SECTION 1-255-14W	STAFFORD COUNTY, KS	
WHITEWATER, KS 67154				
	1			
P.O. BOX 524	NW/4 NE/4	SECTION 1-25S-14W	STAFFORD COUNTY, KS	
LAWRENCEVILLE, IL 62439-0524				
	·····			
EDISON OPERATING COMPANY, LLC	NE/4 NE/4 & S/2 NE/4	SECTION 1-25S-14W	STAFFORD COUNTY, KS	
8100 E. 22ND ST. NORTH	N/2 SE/4	SECTION 1-25S-14W	STAFFORD COUNTY, KS	
BUILDING 1900	S/2 SE/4	SECTION 1-25S-14W	STAFFORD COUNTY, KS	
WICHITA, KS 67226	SE/4 SW/4	SECTION 1-25S-14W	STAFFORD COUNTY, KS	
	N/2 NE/4	SECTION 12-25S-14W	STAFFORD COUNTY, KS	
	N/2 NW/4	SECTION 6-25S-13W	STAFFORD COUNTY, KS	
	S/2 NW/4	SECTION 6-25S-13W	STAFFORD COUNTY, KS	
5				

GREGORY FISHER 410 N. NUTTING ST. JOHN, KS 67576	N/2 SW/4 & SW/4 SW/4	SECTION 1-25S-14W	STAFFORD COUNTY, KS	
JEREMY FARMS INC 410 N. NUTTING ST. JOHN, KS 67576	NE/4 SW/4 & S/2 SW/4	SECTION 6-25S-14W	STAFFORD COUNTY, KS	
J&C FARMS INC 122 S. MAIN ST. ST. JOHN, KS 67576	NW/4	SECTION 7-25S-14W	STAFFORD COUNTY, KS	